



8 TRACK RECORDER DECK

MODEL TRQ-134D

SERVICE MANUAL

No. 4 3 0

1972

SPECIFICATIONS

IC1 FA-6013D	D13 VO-6A D14 WO-6A D15 WO 6A D16 WO-6A
IC3 FA-6013DPre Amp.	TAPE SPEED $3\frac{1}{4}$ ips (9.5cm/s)
IC4 FA-6013DAF Amp.	CARTRIDGE·····8 track stereo
TRANSISTORS	TRACK SYSTEM8 track 2channel 4program
TR1 2SC1213 Bias osc.	PROGRAM·····Automatic and Manual push button
DIODES	RECORDING SYSTEM AC bias
D1 VO-6A D2 VO-6A D3 VO-6A D4 VO-6A	ERASING SYSTEMAC erase FREQUENCY RANGE50~10,000Hz OUTPUT VOLTAGE750mV
D5 WO-6ANois Eliminator	OUTPUT IMPEDANCE 5 K ohm or less
D6 WO-6AImpulse Eliminator	POWER SUPPLY120V, 60Hz (for USA)
D7 WO-6AImpulse Eliminator	115V/230V 50/60Hz (for Europe)
D8 WO-6ASwitching	POWER CONSUMPTION25W (Max. 60W)
$\left. \begin{array}{cccccccccccccccccccccccccccccccccccc$	DIMENSIONS $4\frac{5}{6}$ " (H)×15 $\frac{3}{4}$ " (W)×11" (D) (11×40×28cm)
D11 1N34A) D12 1N34A	WEIGHT12 lbs. 2 oz. (5.5kg)

ACCESSORIES

Patch cord (5740543)	•••••	2
Head cleaning stick (7716481)		I

119,

CONTROLS

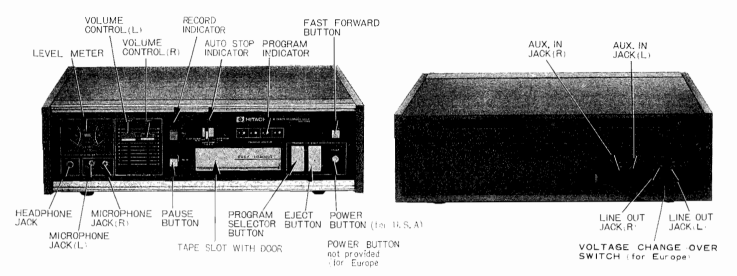


Fig. 1

Fig. 2

BLOCK DIAGRAM

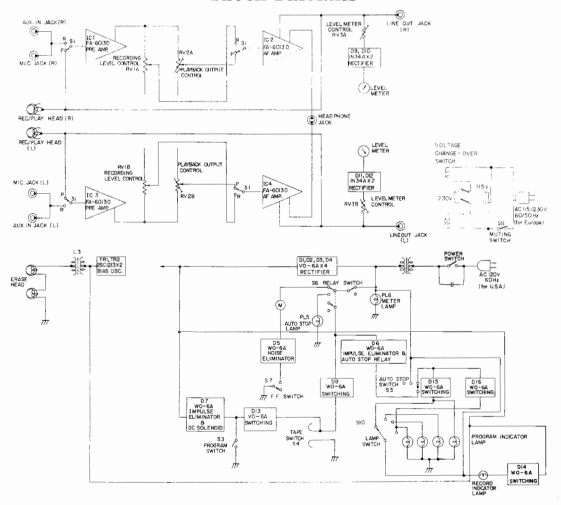


Fig. 3

CONNECTION

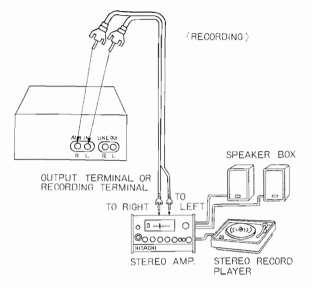


Fig. 4

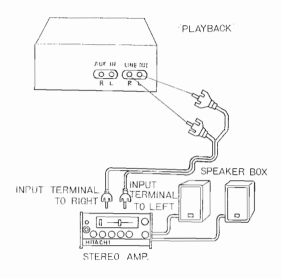


Fig. 5

DISASSEMBLY

1. Removal of back cover

Remove three screws holding back cover as shown in Fig. 6.

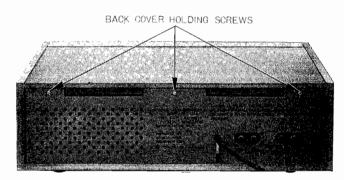
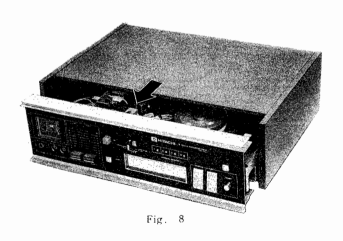


Fig. 6

2. Removal of chassis

Remove five screws holding chassis as shown in Fig. 7. Remove chassis in the direction of arrow as shown in Fig. 8.



CHASSIS HOLDING SCREWS

Fig. 7

MODEL TRQ-134D SERVICE MANUAL

3. Removal of circuit board

Remove four screws holding circuit board as shown in Fig. 9 and remove two screws holding power circuit board as shown in Fig. 10.

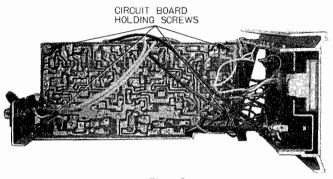


Fig. 9

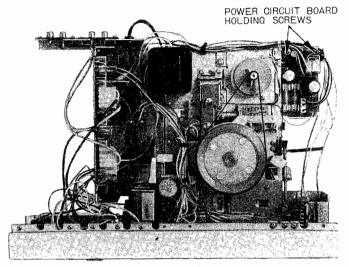


Fig. 10

LUBRICATION

One or two drops of machine oil may be applied to the point \mathfrak{Y} (rotating parts). Grease may be applied to the sliding surfaces \mathfrak{Y} as shown in Fig. 11.

M : Machine oil

@ : Grease

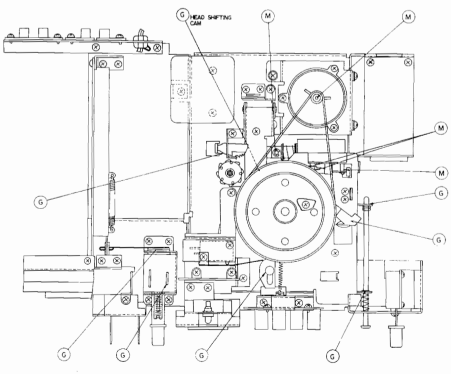
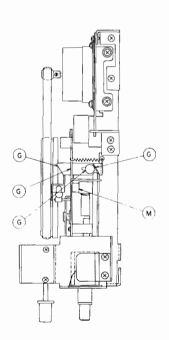
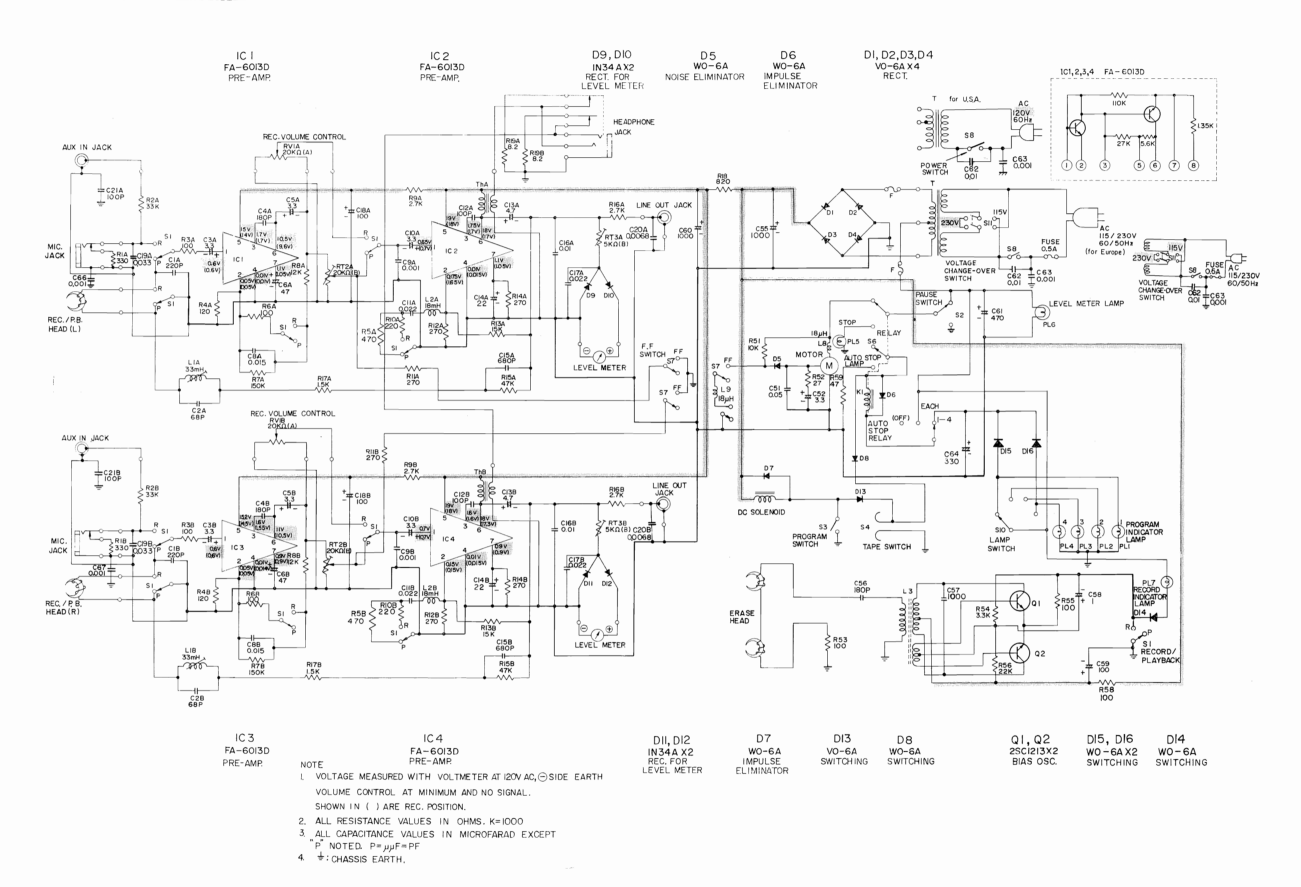


Fig. 11



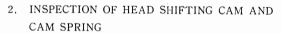
CIRCUIT DIAGRAM



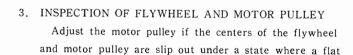
INSPECTION AND ADJUST OF MECHANICAL UNIT

1. INSPECTION OF TRANSFORMER SUPPORT PLATE AND TRANSFORMER

When the transformer support plate and the transformer are installed on the chassis there should be no gap between transformer support plate and chassis. The gap between transformer and chassis shall be between 0 and 0.5mm.



- (1) Rotate the head shifting cam and assure that the tip of the CAM SPRING is fitted in an notch of the cam without fail.
- (2) Adjust the CAM SPRING retaining screw so that the clearance between the head shifting cam and the tip of the moderation spring is between 0.2mm and 0.6mm.



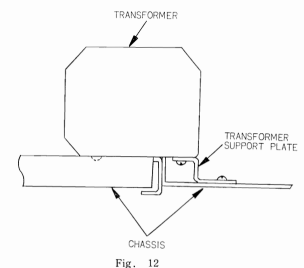


Fig. 12

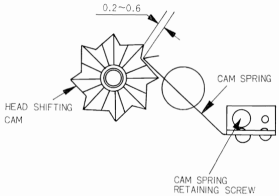


Fig. 13

belt is fitted. The slip out of centers of flywheel and motor pulley shall be within 0.3mm.

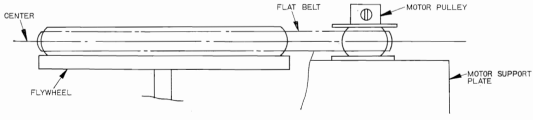
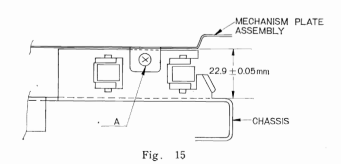


Fig. 14

4. INSTALLATION AND INSPECTION OFMECHANISM PLATE When installing the mechanism plate assembly, tighten set screw A so that the distance to the chassis is $22.9 \text{mm} \pm 0.05 \text{mm}$.



5. INSPECTION OF HEAD SHIFTING PLATE ASSEMBLY AND OF HEAD SHIFTING CAM

- (1) When installing the HEAD SHIFTING PLATE ASSEMBLY to the chassis, adjust the tapping screw (2) so that the tip of the adjusting screw comes to the center of the shaded area in Fig. 16.
- (2) After installation assure that dimension H shown in Fig. 17 is 33.5mm. Also assure that deflection of the head shifting plate spring under this state is 2mm.

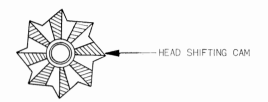


Fig. 16

6. ADJUSTMENT OF HEAD ANGLE

Playback a standard tape for correction of angle and adjust the angle adjusting screw (A) so that the output is maximum. Place the head in the height of the center of the tape width when adjusting.

7. ADJUSTMENT OF TRACK POSITION

Playback track No. 4 (head is located at the bottom position) of a standard tape for correction of track position by channel 1 (LH amplification) and adjust the height adjusting screw (a) so that the output is maximum. To perform the above job correctly, use a test cartridge No. 321 made by RCA and playback track No.2 and track No. 6 (2 ch). Adjust the height adjusting screw (a) so that the output 1 KHz of LH amplification playing track No. 2 is minimum. Then adjust the angle adjusting screw (b) so that the output 8 KHz of RH amplification playing track No. 6 is maximum.

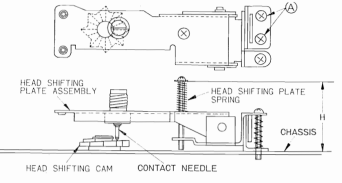


Fig. 17

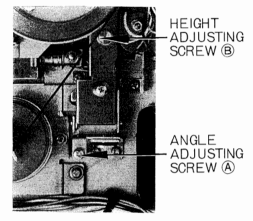
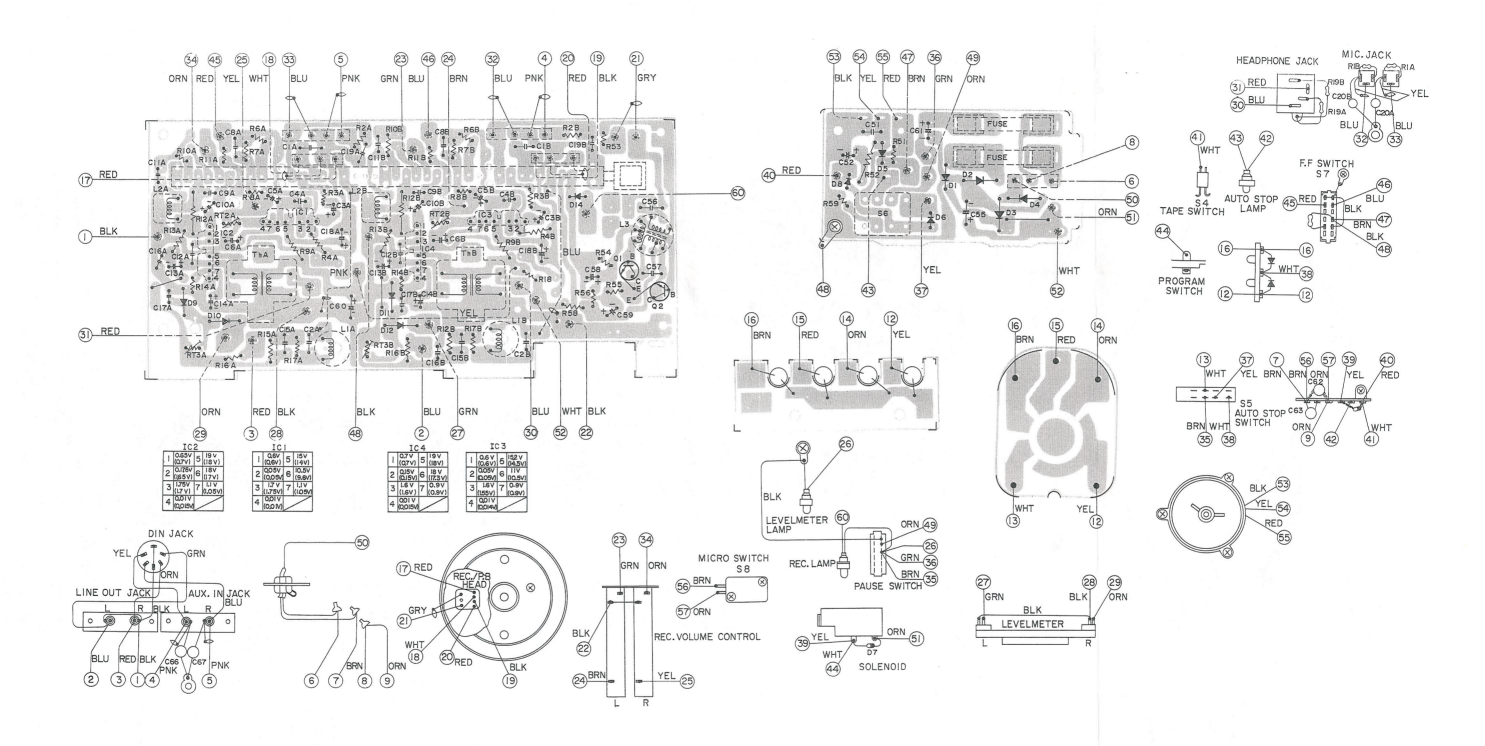
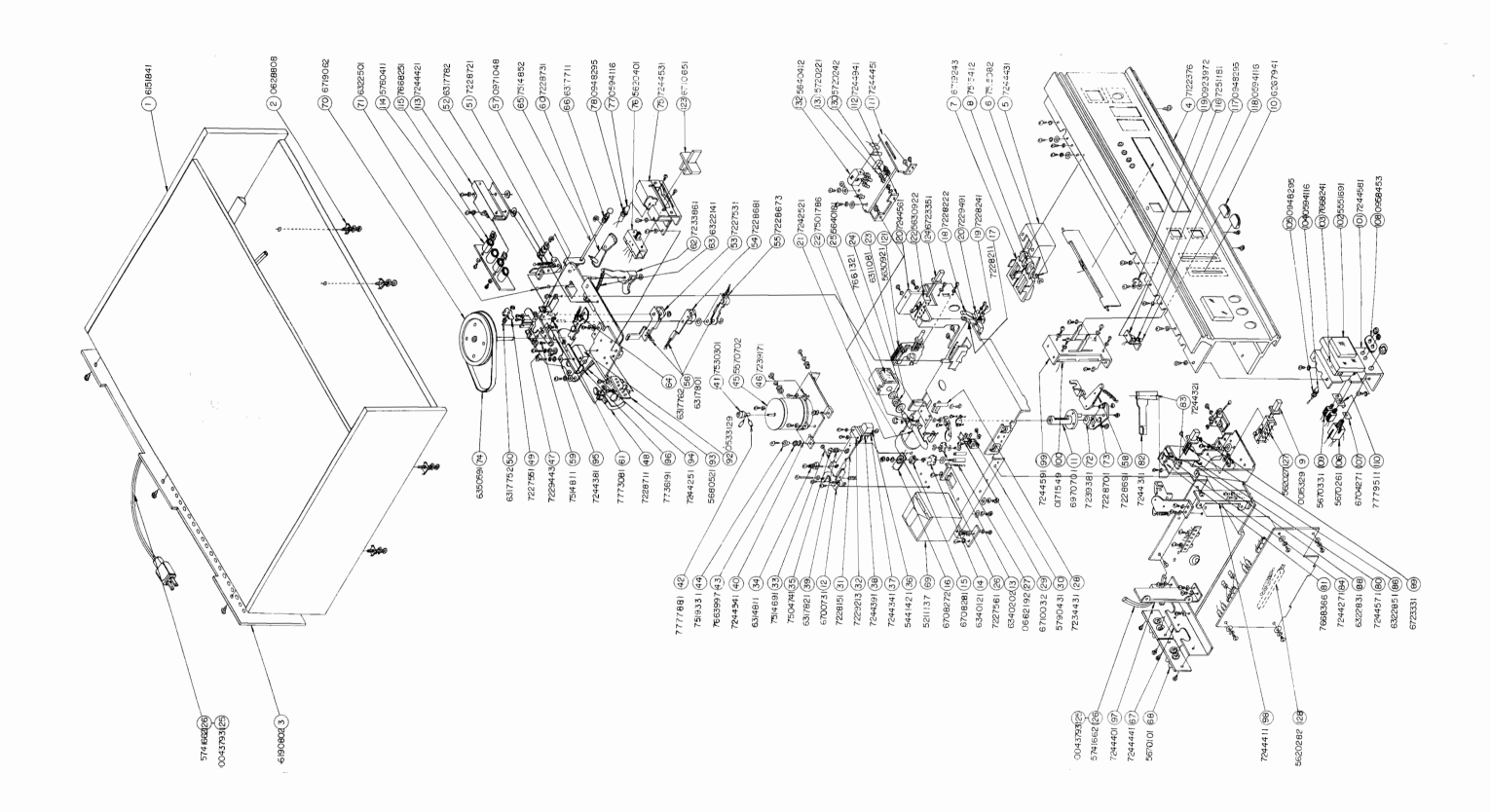


Fig. 18

CIRCUIT BOARD DIAGRAM



DISASSEMBLED DIAGRAM



REPLACEMENT PARTS

	mbol	Stock No.	Description			Symbol No.	Stock No.	Description	
No. No. CAPACITORS:		D 8	5330341						
000000	3A.B 4A,B 5A,B 6A,B 7A,B 8A,B	0252613 0248730 0252613 0252525 0276111 0275111	Ceramic, discal Electrolytic Ceramic, discal Electrolytic Electrolytic Mylar Mylar	$68 \mathrm{pF} \pm 10\%$ $3.3 \mu \mathrm{F}$ $180 \mathrm{pF} \pm 10\%$ $3.3 \mu \mathrm{F}$ $47 \mu \mathrm{F}$ $0.1 \mu \mathrm{F} \pm 20\%$ $0.01 \mu \mathrm{F} \pm 20\%$	25V 25V 16V	D 12 D 13 D 14 D 15	0575001 0575001 0575001 5330104	Diode 1N3- Diode 1N3- Diode 1N3- Diode VO- Diode WO- D:ode WO-	4A Ge 455KHz 4A Ge 455KHz 4A Ge 455KHz 6A -6A
		0274111	Mylar Electrolytic	0.001μF±20% 3.3μF	25V			COILS:	
0000	11A,B 12A,B 13A,B 14A,B	0275113 0248724 0252615 0252231	Mylar Ceramic, discal Electrolytic Electrolytic	$0.022 \mu \mathrm{F} {\pm} 20\% \ 100 \mathrm{pF} {\pm} 10\% \ 4.7 \mu \mathrm{F} \ 100 \mu \mathrm{F}$	25V 6.3V	L1A,B L2A,B	5120303	Variable 33m	H
CC	16A,B 17A,B	0243511 0275111 0274113 0252531	Mylar	680pF±10?6 0.01µF±20% 0.0022µF±20% 100µF	16V	(1)	8711416 0628808	Pan head screw-3mm Ø : Locking washer Spring washer-3mm Ø	×16mm
C	52	,	Electrolytic	$0.022\mu F + 80\%$ $33\mu F$	25V	(3)		Back cover Wood screw-3.1mm Ø × (3 req'd) for bac	
000000	56 57 58 59 60	0275016 0221381 0252231 0252631 0256074	Styrol Electrolytic Electrolytic Electrolytic Electrolytic	$470\mu F$ $0.0068\mu F \pm 10\%$ $4700\mu F \pm 100\mu F$ $100\mu F$ $1000\mu F$ $1000\mu F$	50V 6.3V 25V 25V 25V	(4) (5) (6) (7) (8)	7244431 7515082 6719243 7515412	Panel mounting assemb Push button holder Push button shaft Push button assembly Push button collar "E" ring for push button s	
. D.	i A "R	0137807	RESISTORS Carbon film	8: 330Ω±10%	VSD			Screw with spring wash	
R	2A,B 3A,B	0137907 0137801	Carbon film Carbon film Carbon film	$33k\Omega\pm10\%$ $100\Omega\pm10\%$ $120\Omega\pm10\%$	¼SD ¼SD ¼SD ¼SD	(9)		Washer-3mm Ø (2 req'd) for push Switch button (pause)	button ass, mounting
R	8A,B	0137953 0137902	Carbon film Carbon film Carbon film	$150 \mathrm{k}\Omega \pm 10\%$ $12 \mathrm{k}\Omega \pm 10\%$ $2.7 \mathrm{k}\Omega \pm 10\%$	1/4SD 1/4SD 1/5D	(10)	6267941	Slide control knob (2 req'd) for reco Screw with spring wash	
R	10A,B	0137770	Carbon film	$82\Omega\pm10\%$	¼SD		i	for Chassis asse	mbly
R R R	12A,B 13A,B 15A.B	0114446 0137903 0137909	Carbon film. Carbon film Carbon film Carbon film Carbon film	$270\Omega\pm10\%$ $270\Omega\pm10\%$ $15k\Omega\pm10\%$ $47k\Omega\pm10\%$	\ \ \ \ \ \ \ \ \ \ \ \ \	(11)	8721406	Flywheel metal Flat screw-3mm Ø×6mm Screw with spring wash for FW metal mo	er-3mmø (2 req'd)
R	17A,B 18 19A,B	0137853 0137812 0137758	Carbon film Carbon film Carbon film Carbon film Composition	$egin{array}{ll} 2.7 \mathrm{k}\Omega \pm 10\% \ 1.5 \mathrm{k}\Omega \pm 10\% \ 820\Omega \pm 10\% \ 8.2\Omega \pm 10\% \ 2.2\Omega \pm 10\% \end{array}$	14SD 14SD 14SD 14SD 12GF	(12)	6340202	Hanger washer for head mounting Head shifting cam "E" ring	
R	51	0134281 0137901	Composition Carbon film	$2.2\Omega\pm10\%$ 10 k $\Omega\pm10\%$	½GF	(14) (15)		for head shifting Channel gear Spring holder assembly for channel gear	
R R R	53 54 55	0137801 0137857 0137768	Composition Carbon film Carbon film Carbon film	$27\Omega\pm10\%$ $100\Omega\pm10\%$ 3.3 k $\Omega\pm10\%$ $56\Omega\pm10\%$	14SD 12GF 14SD 14SD 14SD	(16)		Fiber washer-5mm of for spring holder Channel P.C.B assembly	
R:	57 58	0137765 0137763	Carbon film Carbon film Carbon film	22 k $\Omega\pm10\%$ $33\Omega\pm10\%$ $22\Omega\pm10\%$	14SD 14SD 14SD		8813124	Washer-3mm Ø Spring washer-3mm Ø Nut-3mm Ø for channel P.C.I	3 mounting
R R	V 4	0151360 0151817	Semi variable Semi variable Semi variabel Semi variable TRANSISTO	$20k\Omega(B)$ $5k\Omega(B)$ $20k\Omega(B)$ $5k\Omega(B)$		(17) (18) (19) (20)	7228222 7228241	Earth plate Switch plate Insulating plate (1) for Insulating plate (2) for for program selec	earth plate switch plate
	R 2 C 1	5320612 5320612 5353081 5353081	IC	2SC1213B 2SC1213B FA6013D FA6013D			7771874	Screw with spring wash (2 req'd) for earth plat insulating plate (1) (2)	er-3mmø e, switch plate,
I I D	C 3 C 4 1 2	5353081 5353081 5330104 5330104	IC 1C Diode Diode	FA6013D FA6013D VO-6A VO-6A		(21)	7242521 0637443	Tapping screw-3mm \(\times \) for spring holder Push plate "E" ring for push plate	ass. mounting
D D D D	4 5 6	5330341	Diode Diode Diode	VO-6A VO-6A WO-6A WO-6A WO-6A		(22) (23) (24)	6311081 7711272 7771381	Push plate shaft Plunger spring Fiber washer-10mmø (Mylar washer Plunger absorbing shock	mounting

MODEL TRQ-134D SERVICE MANUAL

Symbol No.	Stock No.	Description	Symbol No.		Description
(25)	5640181	DC solenoid	(62)	7233861	Pressure lever function bar
	7771871	Screw with spring washer-3mm Ø		0637445	"E" ring for pressure lever function
(26)	7227561	(2 req'd) for solenoid mounting Push plate guide	(63)	6322141	bar mounting Pressure spring
		Tapping screw-3mm Ø × 8mm	(64)	6317762	Retune spring
(27)	0662192	for push plate guide mounting Push plate spring	(65)		Eject rod Rod spring
(28)	7234431	Tape guide	(00)		"E" ring
(29)	6710032	Tape guide plate		0501.405	for rod spring mounting
(30)	0711308	Track switch connector Pan head screw-2.6mm Ø ×8mm		7771872	Flat screw-3mm \(\neq \times 6mm \) (1 req'd) Screw with spring washer-3mm \(\neq \times 5mm \)
	8812113	Washer-2.6mm Ø			(1 reg'd)
	8813123	Spring washer-2.6mm of for track switch connector mounting		7771873	Screw with spring washer-3mm ø (2 req'd) for mecha plate mounting
			(67)	7244441	Jack holder
	8781438	Tapping screw-3mm Ø x 8mm tor tape guide mounting	(68)	5670101 8781438	2P pin jack (2 req'd) for jack holder mounting Tapping screw-3mm $\emptyset \times 8$ mm
(31)	7228151	Head shifting plate assembly			(4 reg'd) for 2P pin jack mounting
(32)		Head ajust plate assembly Head shifting plate shaft		7771873	Screw with spring washer-3mm Ø (2 req'd) for jack holder mounting
(33)		"E" ring			(2 feq d) for Jack Holder Hounting
(24)	6214011	for head shifting plateshaft mounting	(69)	5211137	Power transformer
(34)	0314811.	Head shifting plate spring for head adjust plate mounting		1111813	Screw with spring washer-3mm \(\noting \) (3 req'd) for power transformer mounting
(05)	8745432	Binding screw-3mm Ø × 32mm			. , , , .
(35)	5441421	adjust screw assembly Head	(70) (71)		Flywheel assembly Pressure return spring
(37)	7244341	Head holder	(11)		"E" ring
(38)		Head plate Pan head screw-3mm ∅ ×8mm	(72)	7230381	for flywheel mounting Flywheel washer for flywheel mounting
	i	for head mounting	(73)	7228701	Thrust sheet assembly
	7771871	Screw with spring washer-3mm ∅ (2 req'd) for head holder mounting		8781438	Tapping screw-3mm Ø × 8mm
	8781438	Tapping screw-3mm $\emptyset \times 8$ mm (2 req'd)	(74)	6350591	(2 req'd) for metal plate mounting Belt for flywheel
(20)	l į	for head adjust holder ass, mounting	(75)		Button holder assembly
(39)	6317821	Adjust spring for head adjust holder assembly mounting	(76)	5620401	Slide switch for button holder mounting (Auto stop)
	8745425	Binding screw-3mm ∅ × 25mm		0721304	Flat screw-2.6mm Ø×4mm
	8811114	for adjust spring mounting Washer-3mmø	(77)		(2 req'd) for slide switch mounting Pilot lamp
(40)	7244541	for adjust spring mounting Motor supporting plate	(78)		Rubber plate for pilot lamp mounting Jack holder
(41)		Motor pulley	(79)		Screw with spring washer-3mm \(\noting (1 \text{ req'd})
(42)	7777881	Set screw for motor pulley mounting		8781438	Tapping screw-3mm Ø x 8mm
	0701442	Tapping screw-3mm 0 x12mm (3 req'd) for motor supporting plate mounting			(2 req'd) for jack holder mounting
(43)		Rubber plate-8mm Ø (4 req'd)	(80)		Recording holder
(44)	7519331	Collar (3 req'd) Screw with spring washer-3mm Ø (3req'd)	(81) (82)	7668366	Rubber pad Recording spring assembly
(45)		for motor mounting	(83)	7244321	Recording function plate
(45) (46)	5570702 7239171	Motor Motor bracket	(84)	7244271	Lock plate (1)
		Tapping screw-3mm ∅ ×8mm	(85)	7244281	Lock plate (2)
(47)	7229443	for motor bracket mounting Mecha plate assembly	(86) (87)		Stop spring Play spring
(48)	7228711	Engagement lever assembly	(88)	6322831:	Lock plate spring
	0637443	"E" ring for engagement lever ass, mounting	(89) (90)		Recording button (red) Recording button
			. (30)		Screw with spring washer-3mm Ø (6 req'd)
(49) (50)		Nock lever Nock lever spring			for button holder ass, recording holder ass.
	0637443	"E" ring for nock lever mounting	(91)		Recording spring
(51)		Lock guide assembly Screw with spring washer-3mm Ø	(92) (93)	0533129 5680521	Micro switch for power 4P terminal for switch holder
		(2 req'd) for lock guide ass, mounting	(94)	7244251	Switch supporting plate
(52)	6317782	Lock spring Nock function lever	(95) (96)	7244381	Switch lever Insulating plate for micro switch
(53)		"E" ring	(96)		Screw with spring washer-3mm g
(54)	7229691	for nock function lever mounting			for switch supporting plate 2P terminal
(54) (55)	7228673	Nock function lever assembly Pressure lever assembly		8711416	mounting Pan head screw-3mm $\emptyset \times 16$ mm)
, ,	0637445	"E" ring \[\] for nock function lever assembly		8813124	Spring washer- $3 \text{mm} \emptyset$ \(\rangle (2 \text{ req'd})
(56)		Fiber washer pressure lever mounting Nock function spring		0011114	Washer-3mm \emptyset for micro switch, switch lever mounting
(57)	0971048	Brake rubber	(97)		P.C.B holder (1) for left
(58)	7228691	Flywheel lever assembly	(98)		P.C.B holder (2) for right Screw with spring washer-3mm Ø (8 req'd)
(59)	7514811	Engagement pin			for P.C.B holder (1), (2) mountig
	0637442	"E" ring for engagement pin mounting		8811114	Washer-3mm \(\nabla \) (4 req'd) for P.C.B mounting
(60)		Pressure function lever assembly	(99)		Volume holder
(61)	7773081	Set screw for FW lever, FW lever shaft mounting	RV1A,B (100)	0171549	Variable resistor (2 req'd) for volume holder
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Symbol No.	ol Stock Description		Symbol No.	Stock No.	Description
	7771871	Screw with spring washer-3mm Ø	(118)	0594116	Pilot lamp for panel
	(4 reqd) for volume holder mounting		(119)		Staple (4 req'd) for micro switch, mecha
(101)	7244581	Microphon jack holder			plate, chassis, P.C.B
(102)	5551691	Level meter	(120)		Panel holder
(103)	7668241	Level meter cushion		8781438	Tapping screw-3mm $\emptyset \times 8$ mm
(104)		Pilot lamp for level meter illumination			(2 req'd) for panel holder mounting
(105)	0948295	Rubber plate for pilot lamp mounting	(121)	5630921	Push switch (under) (power) (for USA)
1 1	-			7771852	Screw with spring washer-2.6mm
(106)		Headphone jack			(2 req'd) for push switch mounting
(107)		Insulating washer for headphone jack mounting	(122)		Push switch (upper) (FF)
(108)		Jack washer	1	7771871	Screw with spring washer-3mm ø
(109)		Mould jack (2 req'd) for record	(100)	6710651	(2 req'd) for push switch mounting
(110)	7779511	Polyester washer	(123)		Switch control knob
(111)	5044451	for mould jack mounting	(124)		FF button
(111)		P.C.B holder(3) for front	(125)		Bushing for power cord Power cord
(112)		P.C.B holder (4) for rear	(126)	5741062	
1	7771871	Screw with spring washer-3mm Ø	!		for Printed circuit board assembly
l i	0701420	for P.C.B holder (4) mounting Tapping screw-3mm \(\psi \times 8mm \) (3 req'd)	S 2(127)	5620271	Slide switch (Pause)
!	0701430	for P.C.B holder (3), (4) mounting	S I(128)		Slide switch (Rec./PB)
1 1	7771873	Screw with spring washer-3mm Ø	5 1(120)		Headphone transformer
]	1111013	(2 reg'd) for P.C.B mounting	F(130)	5720242	
	8811114	Washer-3mm Ø	(131)		Fuse holder
	0011111	(2 reg'd) for P.C.B mounting	(132)	5640412	
l i		(= 104 m) 101 m 1012 m 1013	(,		Head cleaning stack
(113)	7244421	Lamp holder			Patch cord
(114)		Pilot lamp (4 req'd) for program indication		5260025	Oscillator coil
(115)		Lamp rubber plate	1		
\··		Screw with spring washer-3mm Ø (4 req'd)			
		for lamp holder, lamp P.C.B mounting			
(116)	7251181	Lamp holder			
(117)	0948295	Rubber plate for pilot lamp mounting			



Head Office : 5, 1-chome, Marunouchi, Chiyoda-ku, Tokyo

Tel. Tokyo (212) 1111 (80 lines) Cable Address : "HITACHY" TOKYO

Codes : All Codes Used

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